

FIG1

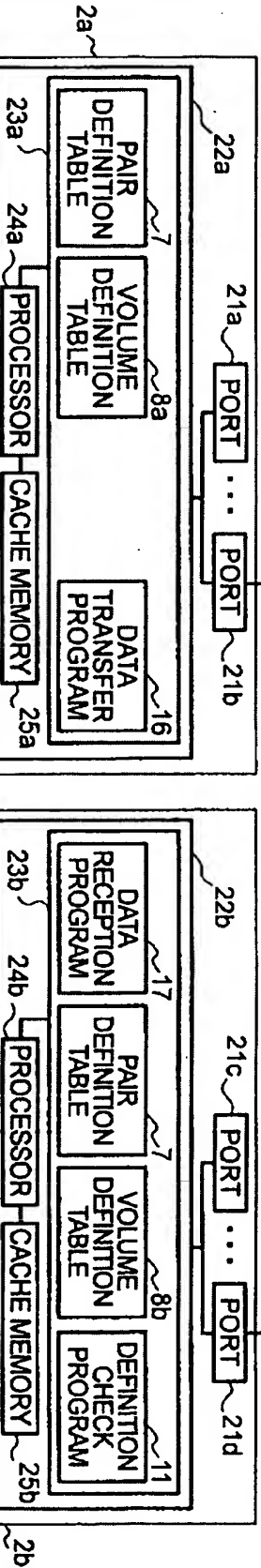
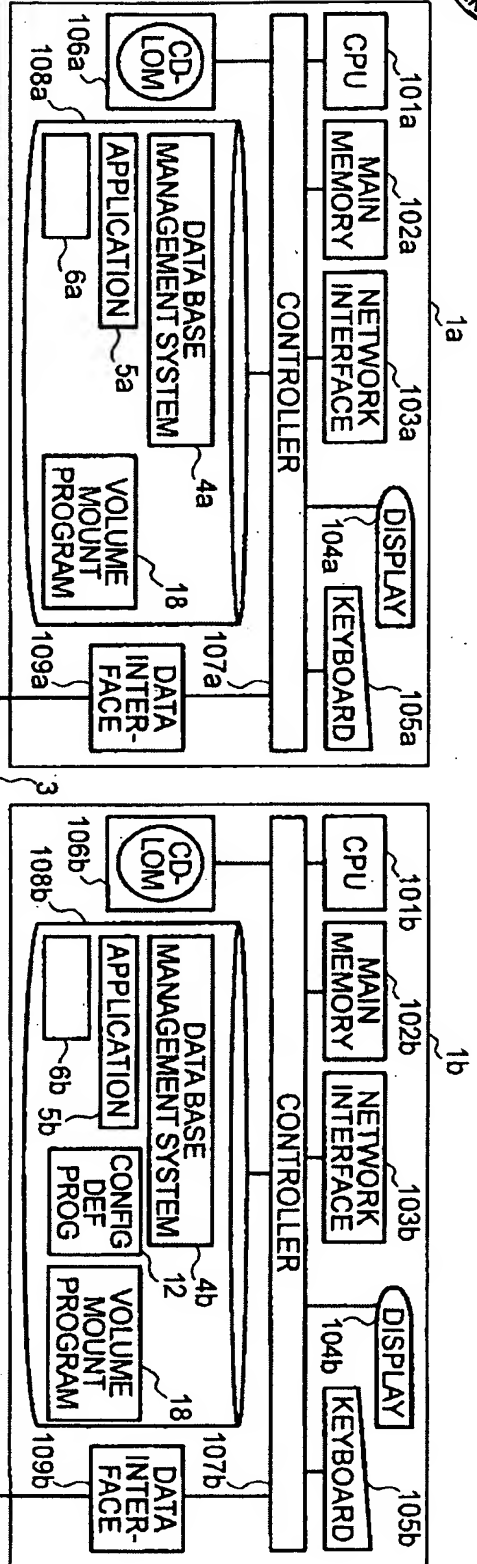


FIG2

GROUP NAME	PAIR NAME	PRIMARY PORT NAME	PRIMARY LU NAME	SECONDARY PORT NAME	SECONDARY LU NAME	STATE
G1	P1	PORT 21b	LU0	PORT 21d	LU0	ACTIVE
G1	P2	PORT 21b	LU1	PORT 21d	LU1	ACTIVE

FIG.3

8a

PORT NAME	LU NAME	DRIVE NAME	EMULATION TYPE	SIZE
PORT 21b	LU0	DISK DRIVE 26a	NONE	100MB
PORT 21b	LU1	DISK DRIVE 26b	RAID1	200MB
PORT 21b	LU1	DISK DRIVE 26c	RAID1	200MB

305 301 302 303 306 304a 304b 304c

8b

PORT NAME	LU NAME	DRIVE NAME	EMULATION TYPE	SIZE
PORT 21d	LU0	DISK DRIVE 26d	NONE	100MB
PORT 21d	LU1	DISK DRIVE 26e	RAID1	200MB
PORT 21d	LU1	DISK DRIVE 26f	RAID1	200MB

305 301 302 303 306 304d 304e 304f

FIG.4

9a

MOUNT DESTINATION	STORAGE CAPACITY	EMULATION TYPE
/AP/vol1	100MB	NONE

401 402 403 404a

9b

MOUNT DESTINATION	STORAGE CAPACITY	EMULATION TYPE
/DB/vol1	200MB	RAID1

401 402 403 404b

FIG.5

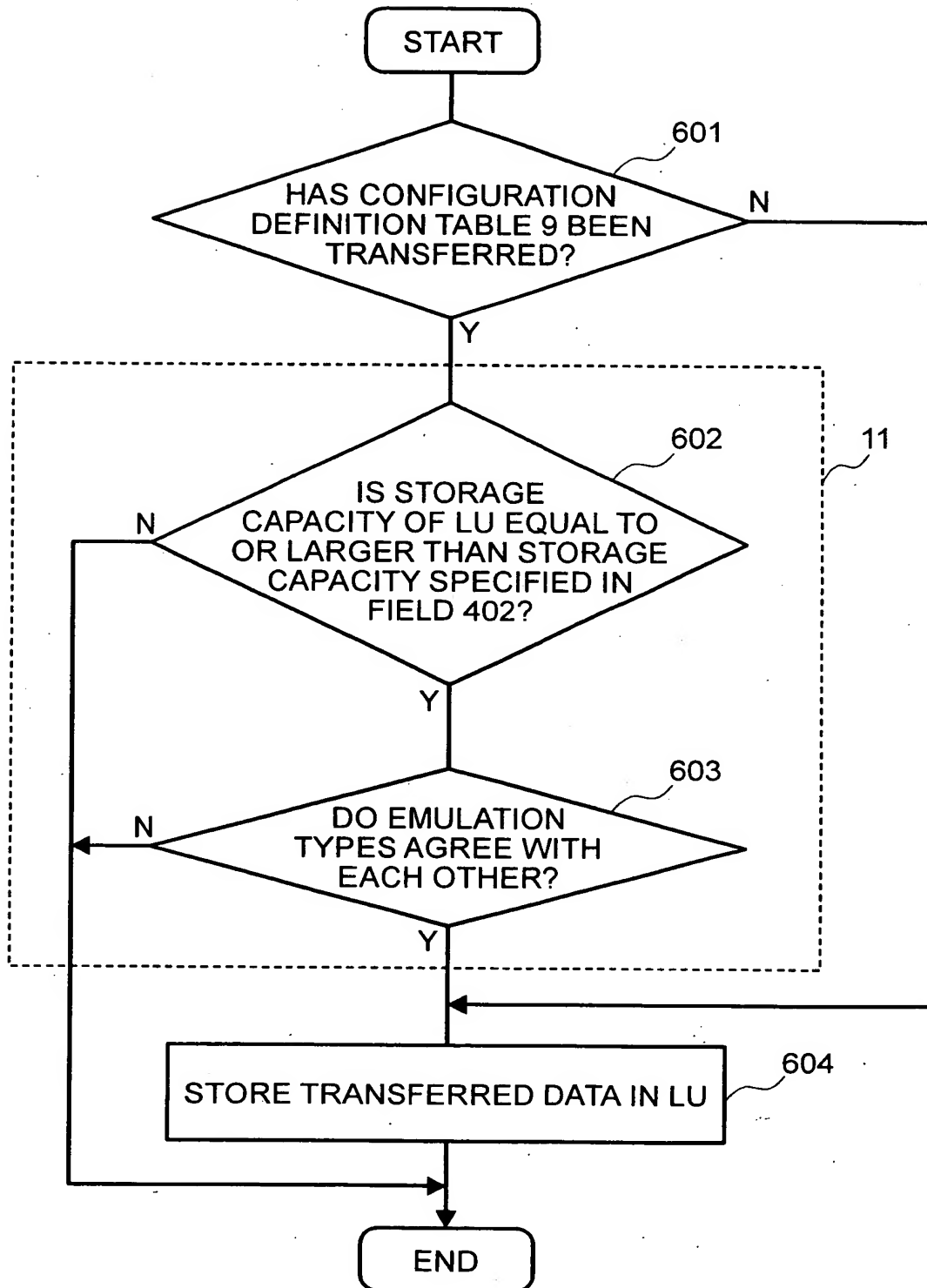


FIG.6

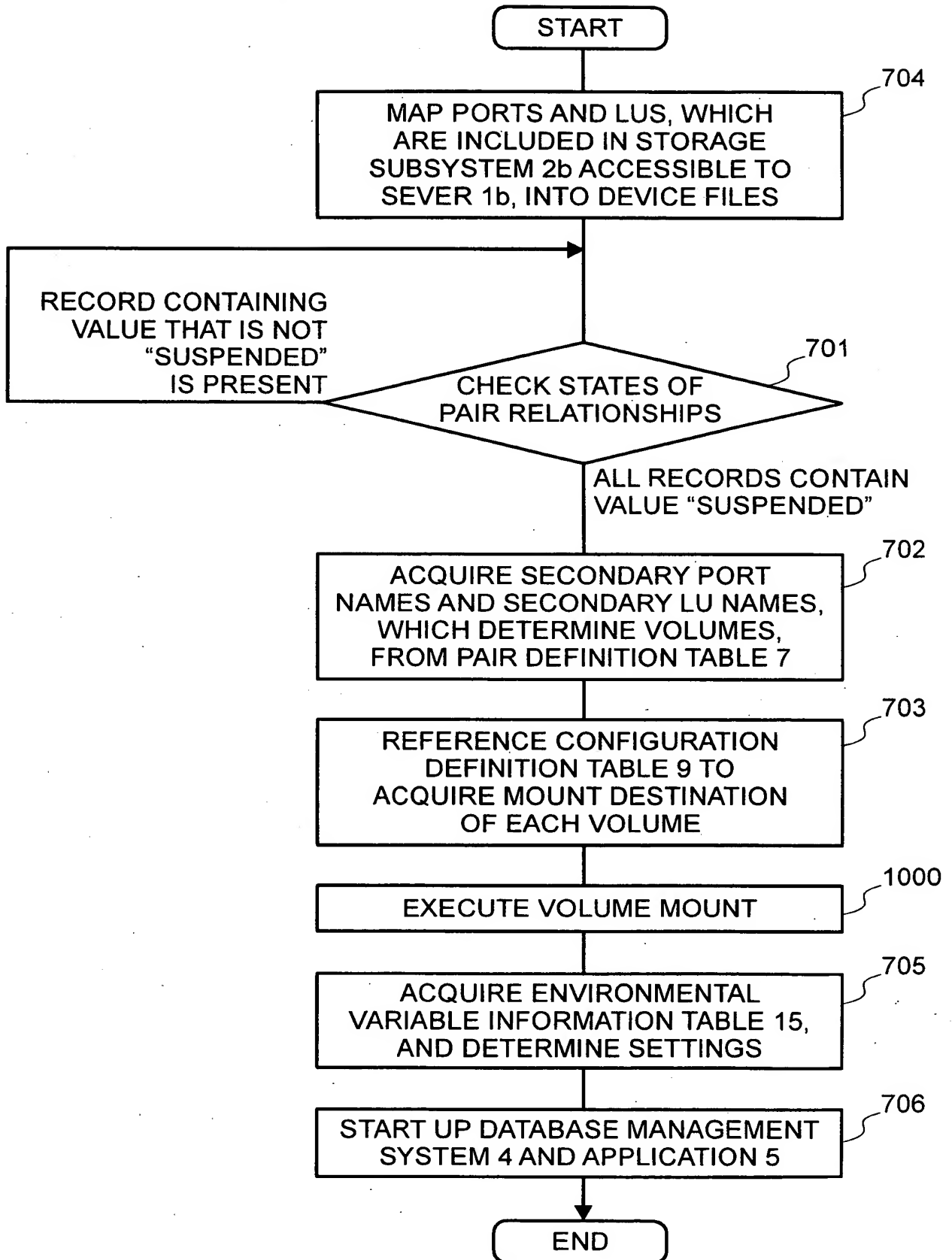


FIG.7

GROUP NAME	PAIR NAME	PRIMARY PORT NAME	PRIMARY LU NAME	SECONDARY PORT NAME	SECONDARY LU NAME	STATE
G1	P1	PORT 21b	LU0	PORT 21d	LU0	SUSPEND
G1	P2	PORT 21b	LU1	PORT 21d	LU1	SUSPEND

FIG.8

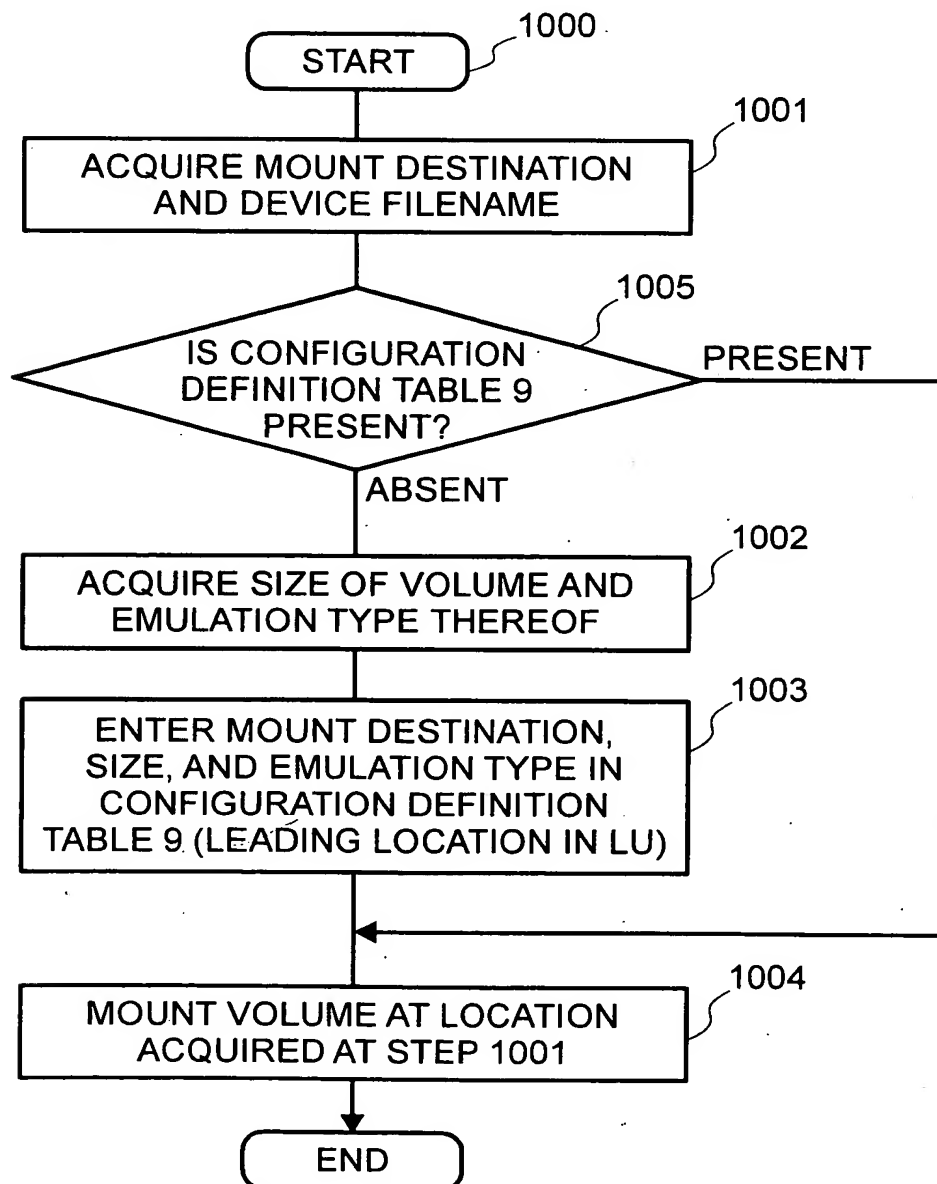


FIG.9

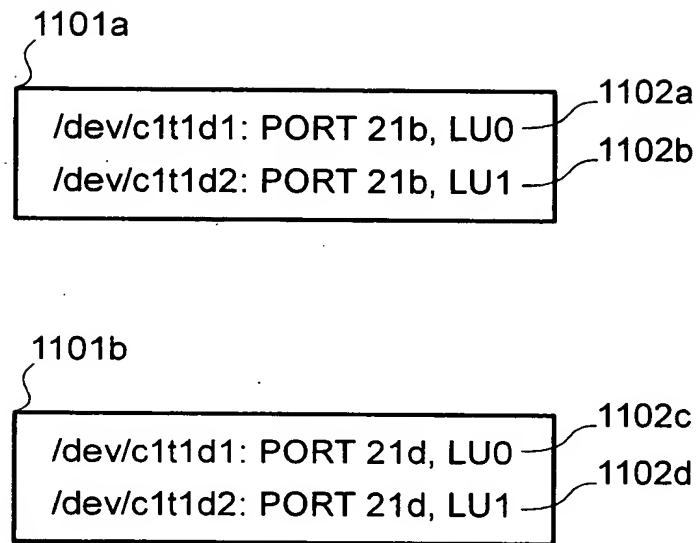


FIG.10

